# Alaska Park Science

National Park Service
U.S. Department of Interior

Alaska Regional Office Anchorage, Alaska





## **Table of Contents**

"Arrange for Change" Interpreting the Science of Climate Change in National Parks	6
Melting Denali: Effects of Climate Change on the Glaciers of Denali National Park and Preserve	_ 12
A Changing Climate: Consequences for Subsistence Communities	_ 18
The Frozen Past of Wrangell-St. Elias National Park and Preserve	_ 24
A Disappearing Lake Reveals the Little Ice Age History of Climate and Glacier Response in the Icefields of Wrangell-St. Elias National Park and Preserve	30
Post Little Ice Age Glacial Rebound in Glacier Bay National Park and Surrounding Areas	
Visualizing Climate Change — Using Repeat Photography to Document the Impacts of	
Changing Climate on Glaciers and Landscapes	_ 42
ICCN 1545 4007	2007

ISSN 1545-4967 June 2007

### Alaska Park Science

http://www.nps.gov/akso/AKParkScience/index.htm

Editor: Monica Shah

Project Lead: Robert Winfree, Regional Science Advisor, email: robert\_winfree@nps.gov

#### Alaska Park Science Journal Board:

Jane Ahern, Public Affairs Specialist
Ted Birkedal, Team Leader for Cultural Resources
Don Callaway, Cultural Anthropologist
Terry DeBruyn, Regional Wildlife Biologist
Joy Geiselman, Deputy Chief,

Biological Science Office USGS Alaska Science Center

Russ Kucinski, Team Leader for Natural Resources Rachel Mason, Cultural Anthropologist

John Morris, Education Coordinator

Lisa Oakley, Alaska Natural History Association

John Quinley, Assistant Regional Director for Communications Sara Wesser, Inventory and Monitoring Coordinator, Alaska Region

Robert Winfree, Chair of Journal Board

Published by Alaska Natural History Association, a nonprofit partner of the Alaska Region of the National Park Service, supporting educational programs through publishing and operation of visitor center bookstores.

Printed on recycled paper with soy based ink



Cover: Icebergs slosh around the remnants of glacier-dammed Iceberg Lake just after catastrophic failure of the ice dam. Article page 30. Photograph by Michael Loso.

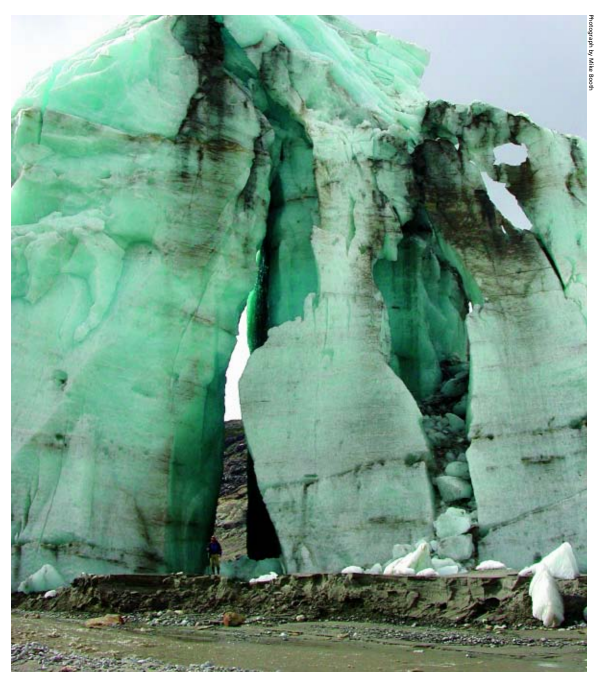
This project is made possible through funding from the National Park Foundation. Additional funding is provided by the National Park Service and other contributors.







Alaska Park Science is published twice a year. Recent issues of Alaska Park Science are available for sale by the Alaska Natural History Association (www.alaskanha.org). Charitable donations to help support this journal may be sent to: Alaska Natural History Association, 750 West Second Avenue, Suite 100, Anchorage, AK 99501 ATTN: Alaska Park Science.



Author Michael Loso stands under a gigantic iceberg stranded by the sudden drainage of Iceberg Lake. The former inlet stream passes by in the foreground. Read the story on page 30.

#### **Authors**

Guy Adema is a physical scientist at Denali National Park and Preserve.

**Robert S. Anderson** is a geology professor and fellow, Institute of Arctic and Alpine Research, University of Colorado at Boulder.

**Suzanne P. Anderson** is an assistant professor and research scientist, Institute of Arctic and Alpine Research, University of Colorado at Boulder.

**Don Callaway** is an anthropologist for the National Park Service, Alaska Regional Office.

Doug Capra is a historian at Kenai Fjords National Park.

**Daniel F. Doak** is an associate professor of ecology and evolutionary biology, University of California, Santa Cruz.

**E. James Dixon** is an anthropology professor, fellow at the Institute of Arctic and Alpine Research, and curator, University of Colorado at Boulder.

**Keith A. Echelmeyer** is a professor emeritus at the Geophysical Institute, University of Alaska Fairbanks.

**Jeffrey T. Freymueller** is a professor at the Geophysical Institute, University of Alaska Fairbanks.

**William D. Harrison** is a professor emeritus at the Geophysical Institute, University of Alaska Fairbanks.

**Ronald D. Karpilo, Jr.,** is a geologist at Colorado State University and the Geologic Resources Division, National Park Service, Fort Collins, Colorado.

**Chris F. Larsen** is a research assistant professor at the Geophysical Institute, University of Alaska Fairbanks.

**Craig M. Lee** is a doctoral candidate in the Department of Anthropology and Institute of Arctic and Alpine Research, University of Colorado at Boulder.

**Michael G. Loso** is an assistant professor of geology and earth sciences, Alaska Pacific University.

**William F. Manley** is a fellow at the Institute of Arctic and Alpine Research, University of Colorado at Boulder.

**Bruce F. Molnia** is a glacial geologist at the U.S. Geological Survey.

**John Morris** is an interpreter for the National Park Service, Alaska Regional Office.

Roman J. Motyka is a research assistant professor at the Geophysical Institute, University of Alaska Fairbanks and an affiliate with the Environmental Science Program, University of Alaska Southeast.

**Jim Pfeiffenberger** is an outreach and education coordinator at Kenai Fjords National Park.

**Ruth Ann Warden** is a member, Ahtna Heritage Foundation.

# Alaska Park Science

National Park Service Alaska Regional Office 240 West 5th Avenue Anchorage, Alaska 99501 http://www.nps.gov/akso/AKParkScience/index.htm

